## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA MAR 1 2 1991

Returne	ed to applicant for correction	APR 1 8 1991
Correcti	tion application filed	MAY 1 5 1991
		NISAL I AJ AZNIZIR
Мар ше	led	
	Generating Station	a Edison, as operating entity for the Mohave
	and the second s	of Rosemead City or Town
Cali	State and Zip Code No.	, hereby make. S. application for permission to appropriate the public
		stated. (If applicant is a corporation, give date and place of incorpora-
tion; if	a copartnership or association, give na	mes of members.) Incorporated in California, July 6,
1909	9	
1. Th	= he source of the proposed appropriation	is las Vegas Wash  Name of stream, lake, spring, underground or other source
	ne amount of water applied for is7	7.00 cfs (5,000.00 A/F Annually) second-feet One second-foot equals 448.83 gals, per min.
- •	·	icre-feet
3. Th	he water to be used for Industr	on, power, mining, manufacturing, domestic, or other use. Must limit to one use.
4. If	use is for:	
(a)	a) Irrigation, state number of acres to be	e irrigated:
(b)	) Stockwater, state number and kinds of	f animals to be watered:
(c)	Other use (describe fully under "No. 1	12. Remarks"
. (d)	l) Power:	
	(1) Horsepower developed	
•	- · ·	m
5. Th		te at the following point: NE¼ SW¼ (Lot 10) Section 24, T.32S
R . 60	6E., MDM, at a point from water, and by course and distance to a section corner	which the W¼ Corner of said Section 24 bears N. 890
		Section 21, 22, 23, 24, 26, 25, 28 & 27, T32S,
•	Describe	by legal subdivision. If on unsurveyed land, it should be so stated.
	•	
7. U	Ise will be begin about	1 and end about <u>December 31</u> , of each year.  Month and Day
8. De	escription of proposed works. (Under the	he provisions of NRS 535.010 you may be required to submit plans and
sp	pecifications of your diversion or storage	e works.) Existing intake works from the Colorado State manner in which water is to be diverted, i.e. diversion structure, ditches and
		eline to power plant at the place of use
9. Es	stimated cost of worksNone - 1	Existing Works

11.	Estimated time required to complete the application of water to beneficial use 10 years
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or and consumptive use. This application is for the water of Las Vegas Wash, but the poi
	of diversion is the existing intake works from the Colorado River for the Mo Generating Station. Waters being applied for are composed of, but not limit unappropriated return flows as a result of beneficial use of surface and und ground water sources. This application is intended to include any unappropring return flows resulting from water, either from surface or groundwater source being imported into the Las Vegas Valley. Total combined duty of application 55958 through 55963 is not to exceed 30,000.00 acre-feet annually s/Michael D. Buschelman  By Michael D. Buschelman, Agent 5405 Mae Anne Avenue
Con	19ared jis/ Reno, nevada 89523
Prot	ested 7/15/91 by: Las Vegas Valley Water District: 7/18/91 by; Clark County Sanitation District:
	OF STATE ENGINEER
follo	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to owing limitations and conditions:
	•
The	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use,
	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, to exceed
	••
not t	to exceedcubic feet per second
not t	k must be prosecuted with reasonable diligence and be completed on or before
not t	k must be prosecuted with reasonable diligence and be completed on or before
wor Proc	k must be prosecuted with reasonable diligence and be completed on or before.  of of completion of work shall be filed before.
wor Proc App	k must be prosecuted with reasonable diligence and be completed on or before
Wor Proo App Proo Map	cubic feet per second
Wor Proo App Proo Map	k must be prosecuted with reasonable diligence and be completed on or before
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